



SCALE 1/2" = 1'

A - PRINTING AND DARKROOM

B - WASHING, DRYING AND FINISHING ROOM

C - SW

⊖ - 110 VOLT DOUBLE OUTLETS      ⊗ - 220 Volt

Δ - HOT AND COLD WATER WITH DRAIN

1. All walls in Room A and C to be constructed of chemical resistance tile 6 feet from the floor.
2. Room B to be constructed of chemical resistant tile on the wall behind washer and dryer only.
3. Work bench, shelves and enlarging table to be constructed with formica tops and to be bracketed for wall suspension.
4. All floors to be constructed of water and chemical resistance material.
5. Room C to have 3 shelves 15 inches wide, spaced 15 inches apart above sink #C-234-S first shelf to be 60 inches from the floor.

6. Room A to have 3 shelves 15 inches wide, 6 feet long above developing sink. First shelf to be 64 inches from the floor. Second and third shelves spaced 15 inches apart.

7. Room A to have 3 safelights installed under the bottom shelf above the developing sink to be variac controlled.

8. Three double 110 V receptacles to be located over the enlarging table 6 inches from the ceiling for safe lights, controlled by separate switches.

9. All wall receptacles to be 40 inches from the floor.

10. Room A to have sufficient circuits to handle 2,000 w. Room B to handle 10,000 w, and Room C to handle 10,000 w.

11. Florescent lighting fixtures to be installed with shade reflectors under bottom shelves in rooms B and C.

12. Entrance area to be vaulted area with one safedoor entrance.

13. Must be air conditioned and dark room sink temperature controlled.